

SAFETY DATA SHEET

SECTION 1 : IDENTIFICATION

Product identifier used on the label: Product Name: Product Code: SDS Manufacturer Number:	Boxing 50093112, 50093152 M002
Other means of identification: Synonyms:	Not applicable
Recommended use of the chemical and restric Product Use/Restriction:	tions on use: Denture wax
Chemical manufacturer address and telephone	
Manufacturer Name:	Kulzer, LLC (Mitsui Chemicals Group)
Address:	4315 South Lafayette Blvd. South Bend, Indiana 46614-2517 USA
General Phone Number:	800-431-1785
Emergency phone number:	
Emergency Phone Number:	Chemtrec @ 1-800-424-9300

SECTION 2 : HAZARD(S) IDENTIFICATION

 $\underline{Classification \ of \ the \ chemical \ in \ accordance \ with \ CFR \ 1910.1200(d)(f):}$

Signal Word:	Not applicable.	
GHS Class:	Not classified as hazardous according to OSHA Hazard Communication Standard, 29 CFR 1910.1200	
Hazard Statements:	None.	
Precautionary Statements:	None.	
Hazards not otherwise classified that have been identified during the classification process:		
Route of Exposure:	Eyes. Skin. Inhalation. Ingestion.	
Potential Health Effects:		
Eye:	May cause irritation.	
Skin:	May cause irritation.	
Inhalation:	Prolonged or excessive inhalation may cause respiratory tract irritation.	
Ingestion:	This route of entry is unlikely. If ingested, substance is considered non-toxic.	
Target Organs:	None generally recognized.	

SECTION 3 : COMPOSITION/INFORMATION ON INGREDIENTS

<u>Mixtures:</u>			
Chemical Name	CA S#	Ingredient Percent	EC Num.
Microsere 5702A Wax	63231-60-7	60 - 65 by weight	
IGI 1239A	8002-74-2	20 - 25 by weight	
IGI 1240A	8002-74-2	1 - 5 by weight	
Ceresine 608	8001-75-0	1 - 5 by weight	
Beeswax	8012-89-3	5 - 10 by weight	
Micro Wax SP1700	63231-60-7	1 - 5 by weight	
Gum Damar A/D	9000-16-2	0.1 - 1 by weight	
Carnauba #1 Yellow Prime	8015-86-9	1 - 5 by weight	

SECTION 4 : FIRST AID MEASURES		
Description of necessary	measures:	
Eye Contact:	If symptoms develop Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.	
Skin Contact:	If symptoms develop Wash skin with soap and plenty of water. Get medical attention if irritation develops or persists.	
Inhalation:	If symptoms persist, call a physician.	
Ingestion:	Accidental ingestion of this material is unlikely. If this does occur, watch person for several days to make sure intestinal blockage does not occur.	

SECTION 5 : FIRE FIGHTING MEASURES

Suitable and unsuitable extinguishing media:

Suitable Extinguishing Media:	Use dry chemical or foam when fighting fires involving this material. Water mist may be used to cool closed containers.
Special protective equipment and precautions for fire-fighters:	

Protective Equipment:	As in any fire, wear Self-Contained Breathing Apparatus (SCBA), MSHA/NIOSH (approved or equivalent) and full protective gear.
Fire Fighting Instructions:	Evacuate area of unprotected personnel. Use cold water spray to cool fire exposed containers to minimize risk of rupture. Do not enter confined fire space without full protective gear. If possible, contain fire run-off water.
NFPA Ratings:	
NFPA Health:	1 1
NFPA Flammability:	
NFPA Reactivity:	0 • •

SECTION 6 : ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures:		
Personal Precautions:	For large spills Evacuate area and keep unnecessary and unprotected personnel from entering the spill area.	
Environmental precautions:		
Environmental Precautions:	For large spills Avoid runoff into storm sewers, ditches, and waterways.	
Methods and materials for containment and cleaning up:		
Methods for containment:	For large spills Contain spills with an inert absorbent material such as soil, sand or oil dry.	
Methods for cleanup:	For large spills Place into a suitable container for disposal.	

SECTION 7 : HANDLING and STORAGE

Precautions for safe handling:		
Handling:	Use with adequate ventilation. Avoid breathing vapor, aerosol or mist.	
Hygiene Practices:	Wash thoroughly after handling. Avoid contact with eyes.	
Special Handling Procedures:	Do not re-use empty containers.	
Conditions for safe storage, including any incompatibilities:		
Storage:	Store in a cool, dry, well ventilated area away from sources of heat and incompatible materials. Keep container tightly closed when not in use.	

SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

EXPOSURE GUIDELINES:	
IGI 1239A :	
Guideline ACGIH:	TLV-TWA: 2 mg/m3
IGI 1240A :	
Guideline ACGIH:	TLV-TWA: 2 mg/m3
Appropriate engineering controls:	

Engineering Controls:No special protective equipment required under normal conditions of use. Use appropriate engineering
control such as process enclosures, local exhaust ventilation, or other engineering controls to control
airborne levels below recommended exposure limits. Good general ventilation should be sufficient to
control airborne levels. Where such systems are not effective wear suitable personal protective
equipment, which performs satisfactorily and meets OSHA or other recognized standards. Consult with
local procedures for selection, training, inspection and maintenance of the personal protective
equipment.Individual protection measures:Eye/Face Protection:No special protective equipment required under normal conditions of use. If splashes are likely to
occur, wear: Chemical splash goggles.Skin Protection Description:No special protective equipment required under normal conditions of use. No personal respiratory
protective equipment is normally required. The need for respiratory protection will vary according to the
airborne concentrations and environmental conditions (such as in manufacturing).PPE Pictograms:Image: Supprove the output of the personal protection will vary according to the
airborne levels.

SECTION 9 : PHYSICAL and CHEMICAL PROPERTIES

PHYSICAL AND CHEMICAL PROPERTIES:

Physical State:	Wax
Color:	Transparent pink
Odor:	Odorless.
Odor Threshold:	Not applicable.
Boiling Point:	Not applicable.
Melting Point:	Not applicable.
Specific Gravity:	0.90 (Ref: water = 1).
Solubility:	Very soluble.
Vapor Density:	Not determined.
Vapor Pressure:	Not determined.
Percent Volatile:	Not determined.
Evaporation Rate:	Not determined.
pH:	7 - 8
Viscosity:	Not determined.
Coefficient of Water/Oil Distribution:	Not determined.
Flammability:	Not determined.
Flash Point:	210 °F (99°C)
Flash Point Method:	Tag Closed Cup (T.C.C).
Lower Flammable/Explosive Limit:	Not determined.
Upper Flammable/Explosive Limit:	Not determined.
Auto Ignition Temperature:	Not determined.
Oxidizing Properties:	Not determined.
VOC Content:	Not applicable.

SECTION 10 : STABILITY and REACTIVITY

Chemical Stability:	
Chemical Stability:	Stable under recommended handling and storage conditions.
Possibility of hazardous reactions:	
Hazardous Polymerization:	Will not occur.
Conditions To Avoid:	
Conditions to Avoid:	Avoid contact with incompatible materials.
Incompatible Materials:	
Incompatible Materials:	Strong acids.

SECTION 11 : TOXICOLOGICAL INFORMATION

TOXICOLOGICAL INFORMATION:

Eye :	Administration into the eye - Rabbit Standard Draize test: 100 mg/24H [Mild] Administration into the eye - Rabbit Standard Draize test: 50 % [Mild] (RTECS)
Skin:	Administration onto the skin - Rabbit LD50 - Lethal dose, 50 percent kill: >4000 mg/kg [Details of toxic effects not reported other than lethal dose value] (RTECS)
<u>IGI 1240A</u> :	
Eye :	Administration into the eye - Rabbit Standard Draize test: 100 mg/24H [Mild] Administration into the eye - Rabbit Standard Draize test: 50 % [Mild] (RTECS)
Skin:	Administration onto the skin - Rabbit LD50 - Lethal dose, 50 percent kill: >4000 mg/kg [Details of toxic effects not reported other than lethal dose value] (RTECS)

SECTION 12 : ECOLOGICAL INFORMATION

Ecotoxicity:	
Ecotoxicity:	No environmental information found for this product.
Environmental Fate:	No environmental information found for this product.

SECTION 13 : DISPOSAL CONSIDERATIONS

Descri	ption	of	waste:

Waste Disposal: Dispose of in accordance with Local, State, Federal and Provincial regulations.

SECTION 14 : TRANSPORT INFORMATION DOT Shipping Name: Not regulated as hazardous material for transportation. DOT UN Number: Not regulated as hazardous material for transportation. Notes : The data provided in this section is for information only. Please apply the appropriate regulations to properly classify your shipment.

SECTION 15 : REGULATORY INFORMATION

Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III (40°CFR, Part 372). California PROP 65: The following statement(s) are provided under the California Safe Drinking Water and Toxic This product does not contain any Proposition 65 chemicals. Microsere 5702A Wax: TSCA Inventory Status: Uisted Listed Canada DSL: Listed <				
SRA:This product does not contain any chemicals which are subject to the reporting requirements of Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III (40CFR, Part 372).California PROP 65:The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65: This product does not contain any Proposition 65 chemicals.Microsere 5702A Wax:TSCA Inventory Status:ListedCanada DSL:ListedICanada DSL:Liste	Safety, health and environmen	tal regulations specific for the product:		
Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III (40°CFR, Part 372). California PROP 65: The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This product does not contain any Proposition 65 chemicals. Microsere 5702A Wax: Isted TSCA Inventory Status: Listed Canada DSL: Listed	TSCA Inventory Status:	All the constituents of this product are TSCA listed or exempt from listing.		
Enforcement Act of 1986 (Proposition 65): This product does not contain any Proposition 65 chemicals. Microsere 5702A Wax : Isted TSCA Inventory Status: Listed IGI 1239A : Isted TSCA Inventory Status: Listed IGI 1239A : Isted TSCA Inventory Status: Listed IGI 1240A : Isted TSCA Inventory Status: Listed IGI 1240A : Isted TSCA Inventory Status: Listed Canada DSL: Listed <td>SARA:</td> <td colspan="3">This product does not contain any chemicals which are subject to the reporting requirements of the Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III (40CFR, Part 372).</td>	SARA:	This product does not contain any chemicals which are subject to the reporting requirements of the Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III (40CFR, Part 372).		
TSCA Inventory Status:ListedCanada DSL:ListedIGI 1239A:ListedTSCA Inventory Status:ListedCanada DSL:ListedIGI 1240A:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL: <td< td=""><td>California PROP 65:</td><td colspan="2">Enforcement Act of 1986 (Proposition 65):</td></td<>	California PROP 65:	Enforcement Act of 1986 (Proposition 65):		
Canada DSL:ListedIGI 1239A:ListedTSCA Inventory Status:ListedCanada DSL:ListedIGI 1240A:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL: <td< td=""><td>Microsere 5702A Wax :</td><td></td></td<>	Microsere 5702A Wax :			
IGI 1239A: IGI 1239A: TSCA Inventory Status: Listed Canada DSI: Listed	TSCA Inventory Status:	Listed		
TSCA Inventory Status:ListedCanada DSL:ListedIGI 1240A:ListedTSCA Inventory Status:ListedCanada DSL:ListedCaresine 608:ListedTSCA Inventory Status:ListedCanada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedSCA Inventory Status:ListedCanada DSL:ListedSCA Inventory Status:ListedSCA Inventory Status:Listed <td< td=""><td>Canada DSL:</td><td>Listed</td></td<>	Canada DSL:	Listed		
ACanada DSL:ListedIGI 1240A:ListedTSCA Inventory Status:ListedCanada DSL:ListedCaresine 608:ListedTSCA Inventory Status:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedTSCA Inventory Status:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedListedListedCanada DSL:ListedListedListedCanada DSL:ListedCanada DSL:ListedListedListedCanada DSL:ListedListedListedCanada DSL:ListedCanada DSL:Listed <td>IGI 1239A :</td> <td></td>	IGI 1239A :			
IGI 1240A:TSCA Inventory Status:ListedCanada DSL:ListedCeresine 608:ListedTSCA Inventory Status:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedTSCA Inventory Status:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedTSCA Inventory Status:ListedTSCA Inventory Status:ListedTSCA Inventory Status:ListedCanada DSL:ListedStatus<	TSCA Inventory Status:	Listed		
TSCA Inventory Status:ListedCanada DSL:ListedCeresine 608:	Canada DSL:	Listed		
Canada DSL:ListedCeresine 608:	IGI 1240A :			
Ceresine 608:TSCA Inventory Status:ListedCanada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedDirectory Status:ListedTSCA Inventory Status:ListedCanada DSL:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedSCA Inventory Status:ListedCanada DSL:Listed	TSCA Inventory Status:	Listed		
TSCA Inventory Status:ListedCanada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedCanada DSL:ListedListedListedCanada DSL:ListedListedListedCanada DSL:ListedTSCA Inventory Status:ListedCanada DSL:Listed	Canada DSL:	Listed		
Canada DSL:ListedBeeswax:ListedTSCA Inventory Status:ListedCanada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedCanada DSL:ListedTSCA Inventory Status:ListedGum Damar A/D:ListedTSCA Inventory Status:ListedListedListed	Ceresine 608 :			
Beeswax: TSCA Inventory Status: Listed Canada DSL: Listed Micro Wax SP1700: Listed TSCA Inventory Status: Listed Canada DSL: Listed Canada DSL: Listed Sum Damar A/D: Listed TSCA Inventory Status: Listed Canada DSL: Listed Sum Damar A/D: Listed	TSCA Inventory Status:	Listed		
TSCA Inventory Status:ListedCanada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedGum Damar A/D:ListedTSCA Inventory Status:ListedListedListed	Canada DSL:	Listed		
Canada DSL:ListedMicro Wax SP1700:ListedTSCA Inventory Status:ListedCanada DSL:ListedGum Damar A/D:ListedTSCA Inventory Status:ListedListedListed	Beeswax:			
Micro Wax SP1700: TSCA Inventory Status: Listed Canada DSL: Listed Sum Damar A/D: Listed TSCA Inventory Status: Listed Canada DSL: Listed	TSCA Inventory Status:	Listed		
TSCA Inventory Status: Listed Canada DSL: Listed Gum Damar A/D: Listed TSCA Inventory Status: Listed Canada DSL: Listed	Canada DSL:	Listed		
Canada DSL: Listed Gum Damar A/D: Listed TSCA Inventory Status: Listed Canada DSL: Listed	Micro Wax SP1700 :			
Gum Damar A/D: TSCA Inventory Status: Listed Canada DSL: Listed	TSCA Inventory Status:	Listed		
TSCA Inventory Status: Listed Canada DSL: Listed	Canada DSL:	Listed		
Canada DSL: Listed	Gum Damar A/D :			
	TSCA Inventory Status:	Listed		
Corroube #1 Vollow Drime :	Canada DSL:	Listed		
Carnauba #1 Tellow Frinte:	Carnauba #1 Yellow Prime :			

SECTION 16 : ADDITIONAL INFORMATION

HMIS Ratings:			
HMIS Health Hazard:	1	Health Hazard	1
HMIS Fire Hazard:	1	Fire Hazard	1
HMIS Reactivity:	0	Reactivity	0
HMIS Personal Protection:	x	Personal Protection	x
Other Information:	HMIS® ratings are based on a 0-4 rating scale, with 0 represent representing significant hazards or risks. Although HMIS® rating: CFR 1910.1200, the preparer may choose to provide them. HMIS implemented HMIS® program. HMIS® is a registered mark of th Association (NPCA). The customer is responsible for determining task. The National Fire Protection Association (NFPA) rating system is to representing minimal hazards or risks, and 4 representing signif ratings are designed for use by emergency response personnel to presented by short-term, acute exposure to a material under con emergencies. NFPA hazard ratings are designed for use by emer the hazards that are presented by short-term, acute exposure to spill, or similar emergencies. The NFPA system is intended to be properly trained individuals to identify fire, health, and reactivity referred to certain limited number of chemicals with recommende 325, which would be used as a guideline only. Whether the chem anyone using the 704 systems to classify chemicals does so at t	s are not required on SDSs unde S@ ratings are to be used with a e National Paint & Coatings the appropriate PPE to be used based on a 0-4 rating scale, with icant hazards or risks. NFPA haza to address the hazards that are ditions of fire, spill, or similar gency response personnel to ad, a material under conditions of f interpreted and applied only by hazards of chemicals. The user ed classifications in NFPA 49 and icals are classified by NFPA or no	r 29 fully for the o ard dress ïre, s NFPA
SDS Creation Date:	May 05, 2015		
SDS Revision Date:	May 06, 2015		

Copyright© 1996-2015 Actio Corporation. All Rights Reserved.